

The high purity and reliable solution for Oil Seed Extraction

Energy lives here



Exxsol™ Hexane is formulated to meet food contact standards.

For over 30 years, ExxonMobil Chemical has been providing solution-based expertise globally, helping processors effectively meet their most demanding extraction challenges.

ExxonMobil is committed to meeting your Exxsol Hexane needs through our global manufacturing and supply capabilities.

We have you covered.



Effective Extraction

Our application and technology experience¹ points to total paraffin content as key to effective oil seed extraction performance.



High Purity

Exxsol Hexane meets stringent food contact and purity requirements.



Meets Industry Standards

Exxsol Hexane is manufactured in compliance with Good Manufacturing Practices (GMP), meeting regional-specific industry standards while also meeting the specifications of many equipment manufacturers.



Contact us today by scanning the QR Code or clicking at exxonmobilchemical.com/oilseedextraction.



Engage our local contacts today with regard to regional-specific industry standards requirements.

		Typical Value	Method
Effective Extraction	Distillation range	66 - 69 °C	ASTM D1078
	Density	0.678 kg/L	ISO 12185
	Paraffins, Total	83%	GC
High Purity	Sulfur content	≤1 ppm	ASTM D5453
	C6, Total	> 99%	GC
	Cyclohexane	2%	GC
Meets Industry Standards	Benzene	≤1 ppm	UV
	Aromatics	0.001%	UV
	Non volatile matter	< 1 mg/100mL	ASTM D1353

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¹ References available upon request.